## Logan High Science Scholar Medallion For Graduating Seniors

- 1) To qualify for the Logan High Science Scholar Medallion, students must complete parts A-C. In addition students must complete part D <u>OR</u> E.
- 2) Evidence of scholarship should be attached to this form and submitted to the Science department with this application. Applications will be evaluated by the entire Science department.

Part A: Opportunity Scholarship Requirements	Evidence
<ul> <li>Earn a 3.3 cumulative high school GPA</li> <li>Complete 3 advanced courses         <ul> <li>Complete 1 Advanced Placement (AP), or Concurrent Enrollment (CE) course in each of the core areas of high school graduation:</li> <li>math,</li> <li>science, and</li> <li>language arts</li> </ul> </li> </ul>	Transcript
~ No grade lower than a "C" in core classes	Transcript
~ Take the ACT	Documentation of score
Part B: Science Classes and Scholarship	
<ul> <li>Minimum of 4 science credits</li> <li>Minimum GPA of 3.5 in Science classes</li> <li>Complete and pass at least 1 Science AP course</li> </ul>	Transcript
Part C: Any one of the following.	
Citizenship & Service to the Community: 20 hours minimum  Tutoring, assisting with Science Fairs, assisting with school website & other technology, etc.  Service in the community or school	Short description with signature of supervisor
Part D: Any one of the following.	
<ul> <li>Logan High School Science Sterling Scholar</li> <li>ACT Science score of 30 or higher, or SAT Science score of 710 or higher</li> <li>Earning Medal in Academic Olympiad Science category</li> </ul>	Documentation of award or score
Part E: Any three of the following.	
<ul> <li>An advanced Science class (AP or concurrent)</li> <li>An additional Science elective (environmental sci., marine bio., zoology, medical anatomy &amp; physiology)</li> <li>ACT Science score of 25 or higher, or SAT Science score of 620 or higher</li> <li>Summer Science classes and/or camps at LHS, USU, other Science, MESA and/or Science Club (2 years minimum)</li> <li>Participation in Science competitions (2 minimum)</li> <li>University research</li> <li>Outside scholarships or awards related to Science</li> <li>Additional options may be proposed to the LHS Science Department</li> </ul>	Transcript, club advisor signature, description & teacher signature, etc.